

## The Bajo Segura Fault Zone: Active blind thrusting in the Eastern Betic Cordillera (SE Spain)

La Zona de Falla del Bajo Segura: cabalgamiento activo "ciego" en la Cordillera Bética oriental

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### Abstract

The Bajo Segura Fault Zone, located at the NE end of the Eastern Betic Shear Zone, has been the site of some of the most intense seismic activity on the Iberian Peninsula in the historical and instrumental time periods. This structure is an active blind fault that does not show any surface rupture. It is characterised by a set of ENE-WSW trending blind thrust faults that offset the Triassic basement and cause active folding of the Upper Miocene-Quaternary sedimentary cover. The main active structures of this fault zone are two ENE-WSW striking reverse blind faults, the Torremendo and the Bajo Segura Faults, and several secondary NW-SE striking dextral faults (San Miguel de Salinas, Torrevieja and Guardamar Faults). These structures continue offshore to the east. From geological, geomorphological and geodetic data, we obtain fault slip rates between 0.2 and 0.4 mm/yr, whereas other authors have proposed higher values ranging between 0.75 and 1 mm/yr. The fault zone can generate earthquakes with maximum estimated magnitudes (M<sub>w</sub>) from 6.6 to 7.1 and has approximate recurrence intervals between 4.500 and 21.500 years.

**Keywords:** Active blind thrust, Bajo Segura Fault, Eastern Betic Shear Zone, Slip rate, Palaeoseismology

## Resumen

La Zona de Falla del Bajo Segura, localizada en el extremo NE de la Zona de Cizalla de la Bética Oriental, es una de las estructuras tectónicas de la Península Ibérica con mayor actividad sísmica asociada durante el periodo histórico e instrumental. Es una zona de falla ciega, sin ruptura en superficie, caracterizada por varios pliegues que deforman las rocas sedimentarias de edad Mioceno Superior a Cuaternario. Su traza principal tiene varios segmentos aproximadamente paralelos entre sí de dirección ENE-WSW entre los que destacan la Falla del Bajo Segura y la Falla de Torremendo. Además, tiene asociadas varias fallas de transferencia dextrorsas de dirección NW-SE (San Miguel de Salinas, Torreveja y Guardamar). Estas fallas ENE-WSW y NW-SE tienen su continuidad hacia el este, en el Mar Mediterráneo. Algunos marcadores geológicos y geomorfológicos junto con un perfil de nivelación de alta precisión, han permitido obtener tasas de desplazamiento que varían entre 0.2 y 0.4 mm/año, aunque otros autores han propuesto valores más altos de entre 0.75 y 1 mm/año. A partir de estas tasas de desplazamiento y de la cartografía de la zona de falla, se estima que la máxima magnitud  $M_w$  varía entre 6.6 y 7.1 con periodos de recurrencia aproximados entre 4.500 y 21.500 años.

**Palabras clave:** Falla inversa ciega, Falla del Bajo Segura, Cordillera Bética, Tasa de desplazamiento, Paleosismicidad

## 1. Introduction

The Bajo Segura Fault Zone (BSFZ) (Fig. 1) has been the site of some of the most intense seismic activity on the Iberian Peninsula during the historical and instrumental periods (approximately the last 500 years). Along with parts of the Granada province, it is considered to be the area of highest seismic hazard in Spain, according to the official Seismic Hazard Map of Spain (Comisión Permanente de Normas Sismorresistentes, 2002).

The study area is characterised by low-magnitude earthquakes, although occasional destructive earthquakes have also occurred (Fig. 2). According to Giner *et al.* (2003), the earliest event with an assigned intensity is the 1048 Orihuela earthquake ( $I=X$ ). Bisbal Cervello (1984) described two other events, in 1482 and 1484, with intensities of VIII to IX, respectively. However, these three historical earthquakes require additional studies (Giner *et al.*, 2003). Other historical earthquakes related to the BSFZ are the 1523 Guardamar del Segura earthquake ( $I=VIII$ ), the 1746 Rojales earthquake ( $I=VII$ ) and earthquakes with intensity VII that occurred in 1802, 1828, 1837, 1867 and 1909 in Torreveja. The most destructive event in the area was the 1829 Torreveja earthquake ( $I_{MSK}=X$ ), which caused 389 deaths and significant damage in Torreveja and small towns in the River Segura valley (Rodríguez de la Torre, 1984; Muñoz *et al.*, 1984; Muñoz and Udías, 1991; Delgado and López-Casado, 1999). This earthquake had an estimated  $M_s$  magnitude between 6.3 (Delgado *et al.*, 1993) and 6.9 (Muñoz and Udías, 1991).

The instrumental seismicity recorded in the area over the last 100 years is characterised by earthquakes with magnitudes between 2.0 and 3.0. Occasionally, earthquakes with magnitudes approximately 4.0 occur, such as the 1979 San Miguel de Salinas earthquake ( $m_b=4.2$ ) and the 2003 East Torreveja offshore earthquake ( $m_b=4.0$ ). In addition, in 1919 a composed earthquake characterised

by two events 14 minutes apart ( $m_b=5.1$  and  $5.2$ ) occurred in Jacarilla (Fig. 2).

Over the last two decades, several active tectonics and palaeoseismological studies have focused on this fault zone (*e.g.*, Taboada *et al.*, 1993; Somoza, 1993; Alfaro *et al.*, 1999, 2001, 2002a, b; García Mayordomo and Martínez Díaz, 2006; Giménez *et al.*, 2009). The objective of this study is to integrate several seismological, palaeoseismological, tectonic and geodetic studies of the BSFZ, offering a review of one of the most active faults in the Iberian Peninsula.

## 2. Geodynamic setting

The study area is located in a diffuse collision zone between the African and Eurasian plates, which converge at approximately 4 to 5 mm/yr (Argus *et al.*, 1989; DeMets *et al.*, 1994). The BSFZ is one of the main active faults of the Eastern Betic Shear Zone (*sensu* Silva *et al.*, 1993; Gràcia *et al.*, 2006), a ~ 450 km left-lateral tectonic corridor (Bousquet, 1979). The BSFZ is located at the northern terminal splay of this shear zone, in the Bajo Segura Basin (Montenat, 1977). This Upper Miocene-Quaternary basin is bordered to the north by the Crevillente Fault and by the BSFZ to the south. From the Late Miocene to the present, this basin has been subjected to NNW-SSE to NW-SE horizontal compression (Montenat *et al.*, 1990; Alfaro, 1995). The focal mechanisms of recent earthquakes in this area indicate a similar regional stress field (Coca and Buforn, 1994; Buforn *et al.*, 1995; Ramírez *et al.*, 1998). The BSFZ, running ~ E-W and oriented perpendicular to the regional stress field, shows reverse kinematics.

## 3. Geometry and kinematics

Although most of the Eastern Betic Shear Zone is characterised by good geomorphic and geologic evidence of

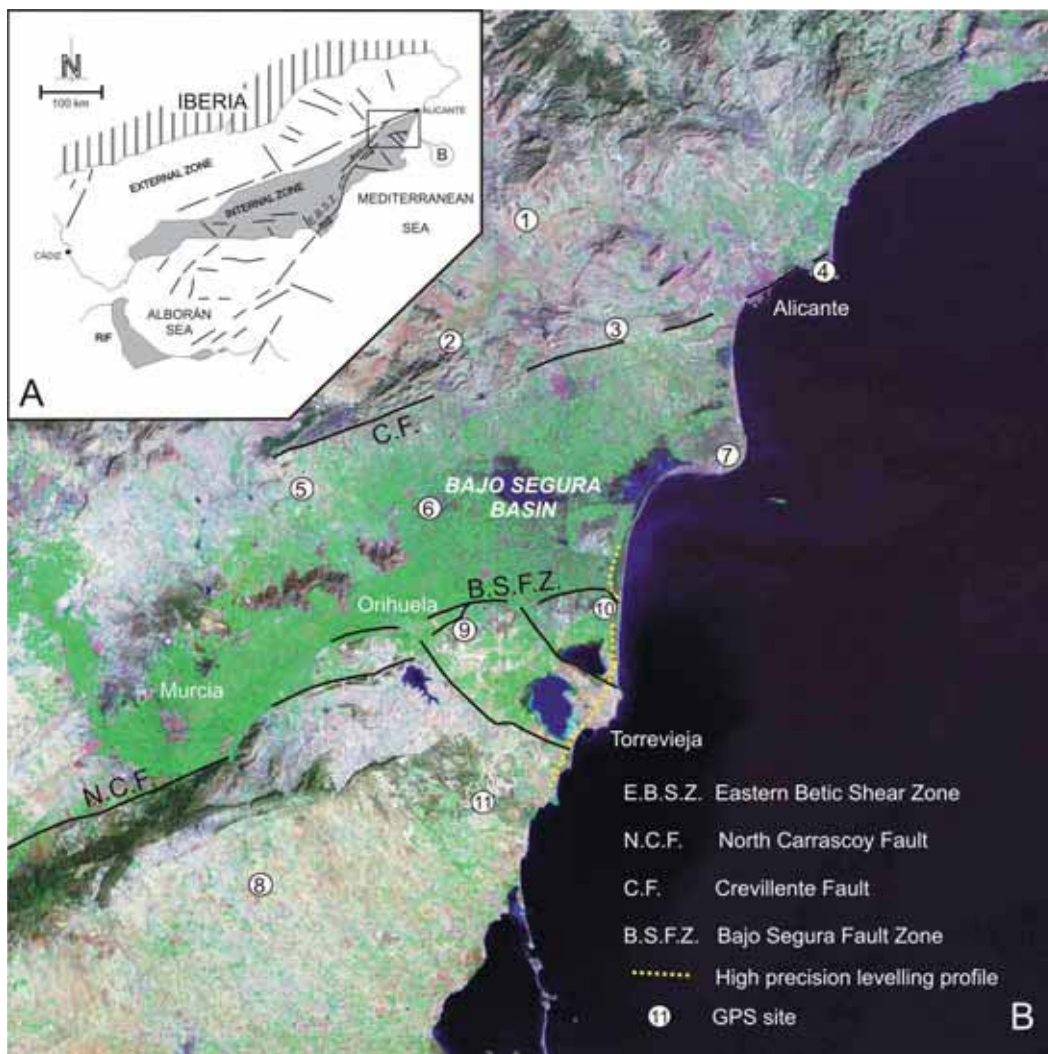


Fig. 1.- A. Map of the study area showing the location of the Eastern Betic Shear Zone (EBSZ). B. Map of the Bajo Segura Basin showing the location of the Bajo Segura Fault Zone (BSFZ), the high precision levelling profile and the GPS sites.

Fig. 1.- A. Mapa del área de estudio en el que se ha localizado la Zona de Cizalla de la Cordillera Bética Oriental (EBSZ). B. Mapa de la cuenca del Bajo Segura en el que se ha localizado la Zona de Falla del Bajo Segura (BSFZ). Además, se ha situado el perfil de nivelación de alta precisión y los puntos de control GPS del Bajo Segura.

left-lateral displacement (e.g., Alhama de Murcia Fault and Carboneras Fault; Silva, 1994; Masana *et al.*, 2004), its northern terminal splay does not show any evidence of surface rupture. The BSFZ constitutes the eastern extension of the N60E trending North Carrascoy Fault, a reverse left-lateral active fault (Silva, 1994; Masana *et al.*, 2004). The change in orientation of the Eastern Betic Shear Zone, from N60E (North Carrascoy Fault) to ~ E-W (BSFZ), is also responsible for a change in fault kinematics.

The BSFZ is characterised by ENE-WSW trending blind thrusts that offset the Triassic basement and cause active folding of the Upper Miocene-Quaternary sedimentary cover (Fig. 3). The main active structures of this fault zone are two ENE-WSW trending reverse blind faults, the Torremendo and Bajo Segura Faults, and three secondary NW-SE dextral faults, the San Miguel de Salinas, Torrevieja and Guardamar faults. The recent activity of these faults has been responsible for the current topography of the basin, with uplifted areas correspond-

ing to anticlines and subsiding areas related to growth synclines. Folding is not synchronous, as can be deduced from the analysis of progressive unconformities that have developed on the fold limbs.

### 3.1. Surface deformation

The main surface expression of the BSFZ is an ENE-WSW trending anticlinorium that extends onshore from Zeneta to the Guardamar-Torrevieja coast (Fig. 3). The largest fold is the N70E trending Torremendo anticline, which is more than 25 km long and has progressive unconformities in Upper Miocene to Quaternary strata, as well as a set of smaller associated folds in both limbs. This anticline lies to the south of the San Miguel de Salinas Fault, which is subdivided into smaller secondary folds, the Punta Prima and Cabo Roig anticlines, separated by the gentle Cala del Bosque syncline. This anticlinorium is an asymmetric north verging fold, with a northern limb dipping 30° towards the NE and a southern



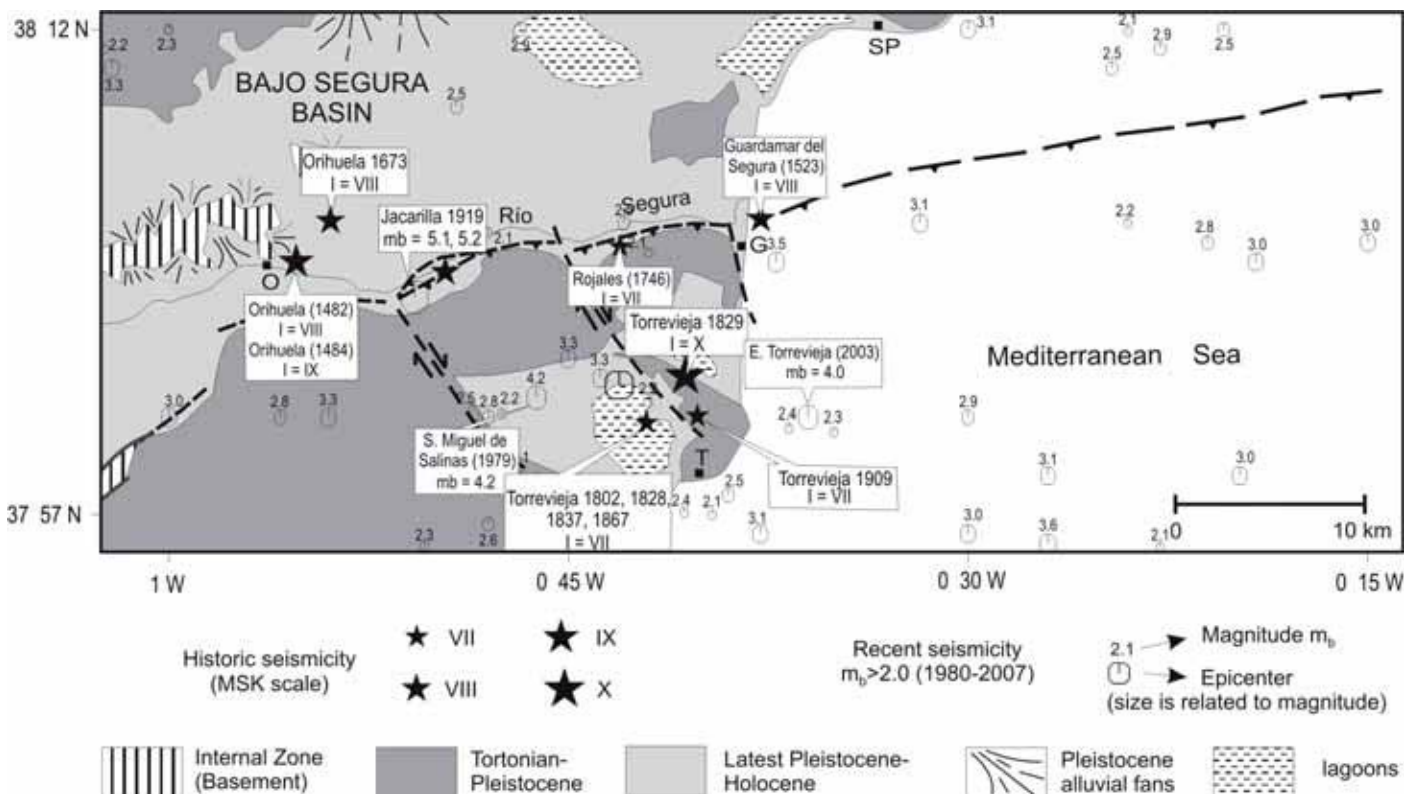


Fig. 2.- Historical and instrumental seismicity related to the BSFZ. Earthquakes are also located offshore along the eastern extension of the BSFZ.

Fig. 2.- Sismicidad histórica e instrumental asociada a la Zona de Falla del Bajo Segura. Los terremotos se prolongan hacia el Este, en el Mar Mediterráneo.

limb dipping less than  $5^\circ$  southwards. To the south of this anticlinorium is the Campo de Cartagena, one of the most rapidly subsiding areas in the Betic Cordillera (Somoza, 1993; Sanz de Galdeano and Alfaro, 2004).

The Torremendo anticline is probably related to a detachment, the Torremendo Fault, at depth. This blind reverse fault extends from Zeneta to south of Jacarilla, where the San Miguel de Salinas Fault is located.

The Bajo Segura Fault is located to the north of the Torremendo Fault with an echelon geometry. This is also a blind reverse fault and extends onshore from south of Orihuela to Guardamar del Segura (Figs. 2 to 4). Its surface expression is characterised by several ENE-WSW trending active folds (Figs. 5 and 6); from east to west, these are the Guardamar, Lomas de La Juliana-Benejúzar and Hurchillo anticlines. These anticlines are north-verging, with steep forelimbs on the north and gentle back limbs on the south. Although they are generally gentle or open folds, the strata of the Pliocene-Pleistocene? Conglomerados del Segura Formation (Montenat, 1977) are vertical in the north limb of the Hurchillo anticline (Fig. 6). Synclines have developed on both sides of the anticlines, forming areas of subsidence. The Segura River flows parallel to the fold axes of the northern syncline,

along the depocentre and very close to the northern forelimb. According to coseismic deformation models (*e.g.*, Taboada *et al.*, 1993), the Bajo Segura Fault dips steeply to the south (Alfaro *et al.*, 2002a). The most modern folded beds visible at surface in these anticlines are of Pleistocene age. Alfaro *et al.* (2002a) also identified Pleistocene syntectonic strata in the northern growth syncline in high-resolution seismic profiles. Nevertheless, the most recent sedimentary unit, deposited during the Latest Pleistocene-Holocene (Soria *et al.*, 1999) is horizontal and has not been appreciably deformed. This unit is ~ 30 m thick and obscures the deformation in the central part of the basin along the present Segura River valley.

### 3.2. Offshore extension of the BSFZ

Based on an integrated analysis of commercial seismic reflection profiles, wells, gravity data, seismicity and surface geology of the Bajo Segura Basin and its eastern extension in the Alicante shelf, Alfaro *et al.* (2002b) observed that the Eastern Betic Shear Zone continues offshore to the east. They observed similar geologic characteristics in both the BSFZ and the offshore region, which is characterised by active folding and thrusting of the Up-

per Miocene to Quaternary sedimentary cover.

In September 2008, the marine geophysical cruise Event-Shelf was carried out on-board the Spanish RV García del Cid. The main objective was to image the active structures located on the northern and southern marine terminations of the EBSZ, focusing on the shelf area (Perea et al., 2010; Perea et al., 2012). During the cruise, ten single-channel sparker seismic profiles were acquired along and across the BSFZ. Six units were identified in the seismic profiles, which show a regional erosive upper boundary in the shallow areas that becomes concordant with the lower units in the centre of the basin. All of these units have been identified as Quaternary in age, and the upper horizons have been identified as ancient palaeo-shorelines that can be correlated with marine isotopic stages 12 (434 ka) to 2 (20 ka) (Perea et al., 2012).

The main geological structure in the offshore basin is the Tabarca anticline ridge (20-30 km wide), which extends approximately 80 km from the coast in an ENE-WSW direction (Alfaro et al., 2002b; Perea et al., 2012). This structure has been uplifted by several faults and folds that can be grouped into the following deformation zones from north to south (Perea et al., 2012): a) the Santa Pola fault zone, characterised by E-W trending faults and folds, and a southern syncline that is correlated with the Salinas de Santa Pola syncline onshore; b) the La Marina fault zone, composed of WSW-ENE trending faults and folds that die out to the east, where they appear to join the structures of the Santa Pola fault zone; c) the Guardamar fault zone, which is one of the main E-W trending deformation zones and is an important uplift, highlighting the Bajo Segura thrust and the Guardamar anticline; d)

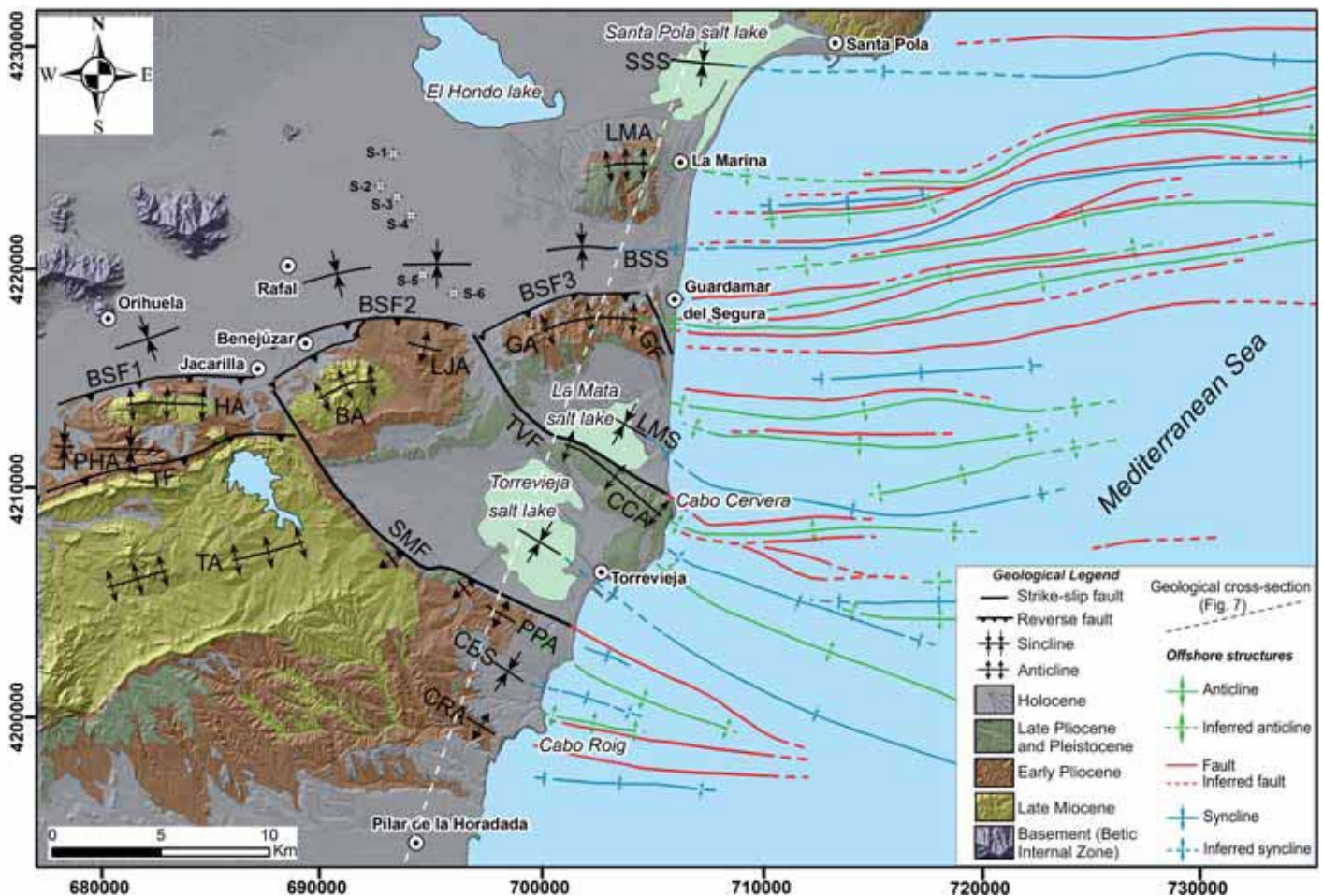


Fig. 3.- Geological map of the BSFZ. The six boreholes from Fig. 8A are shown. BSF: Bajo Segura Fault, TF: Torremendo Fault, SMF: San Miguel de Salinas Fault, TVF: Torrevieja Fault, GF: Guardamar Fault, SSS: Salinas de Santa Pola syncline, LMA: La Marina anticline, BSS: Bajo Segura syncline, GA: Guardamar anticline, LMS: La Mata syncline, CCA: Cabo Cervera anticline, TS: Torrevieja syncline, PPA: Punta Prima anticline, CBS: Cala del Bosque syncline, CRA: Cabo Roig anticline.

Fig. 3.- Mapa geológico de la Zona de Falla del Bajo Segura, en el que se han localizado los seis sondeos de la Fig. 8A. BSF: Falla del Bajo Segura, TF: Falla de Torremendo, SMF: Falla de San Miguel de Salinas, TVF: Falla de Torrevieja, GF: Falla de Guardamar, SSS: Sinclinal de las Salinas de Santa Pola, LMA: Anticlinal de La Marina, BSS: Sinclinal del Bajo Segura, GA: Anticlinal de Guardamar, LMS: Sinclinal de La Mata, CCA: Anticlinal de Cabo Cervera, TS: Sinclinal de Torrevieja, PPA: Anticlinal de Punta Prima, CBS: Sinclinal de la Cala del Bosque, CRA: Anticlinal de Cabo Roig.

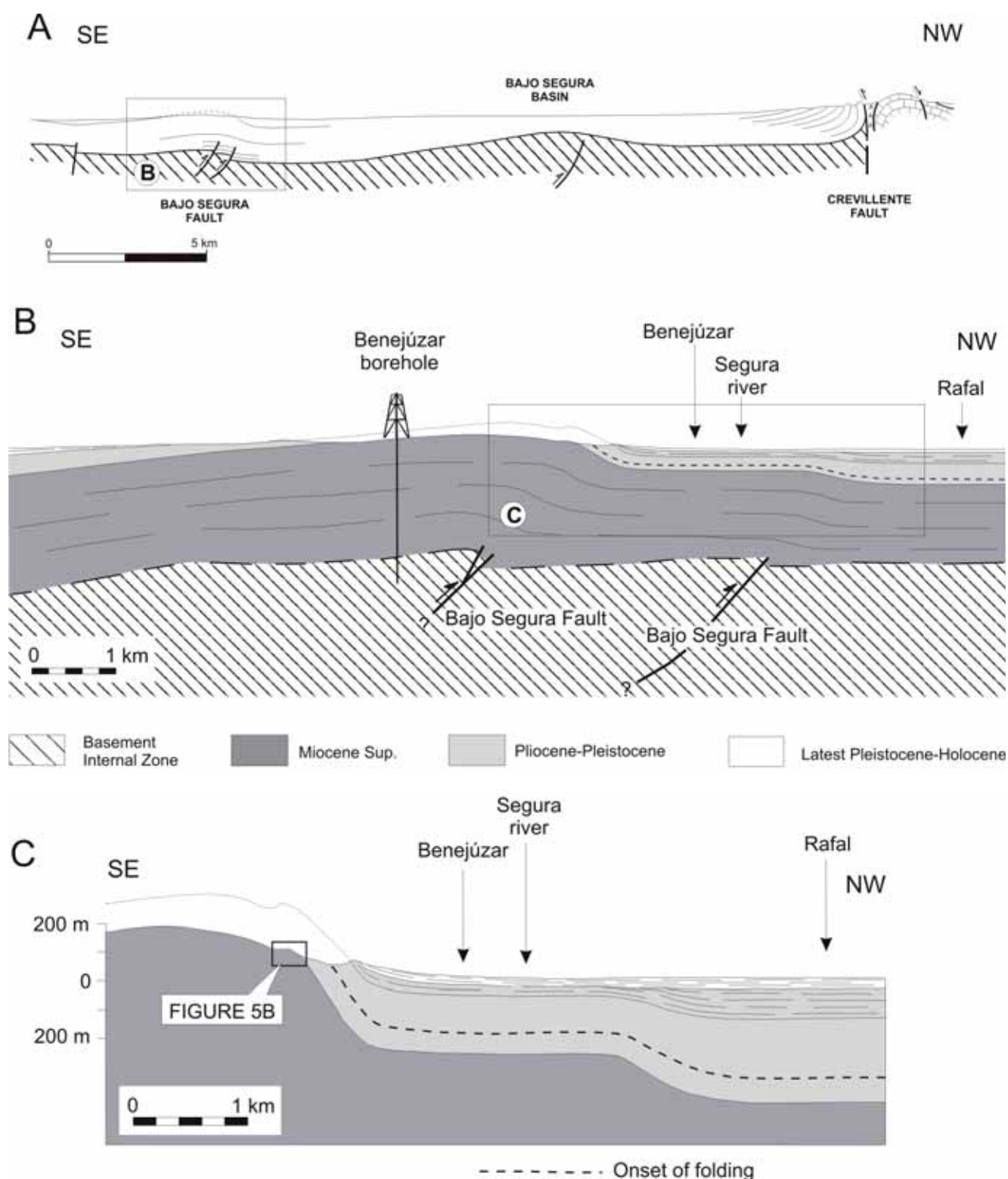


Fig. 4.- A) Simplified geological cross-section of the Bajo Segura Basin showing the location of the BSFZ. The location of Fig. 4B is indicated by the square. B) NW-SE geological cross-section of the Benejúzar anticline. The location of Fig. 4C is indicated by the square. C) Detail of the northern limb of the Benejúzar anticline from a high-resolution seismic profile (Alfaro *et al.*, 2002a), where syntectonic strata related to the fault activity are shown. The location of Fig. 5B is indicated by the square.

Fig. 4.- A) Corte geológico esquemático de la Cuenca del Bajo Segura, con la localización de la Zona de Falla del Bajo Segura. Se ha indicado con un recuadro la localización de la Fig. 4B. B) Corte geológico del anticlinal de Benejúzar según la dirección NO-SE. El recuadro indica la localización de la Fig. 4C. C) Detalle del flanco septentrional del anticlinal de Benejúzar realizado a partir de un perfil sísmico de alta resolución (Alfaro *et al.*, 2002a) en el que se muestra el relleno sintectónico asociado a la actividad de la falla. El recuadro indica la localización de la Fig. 5B.



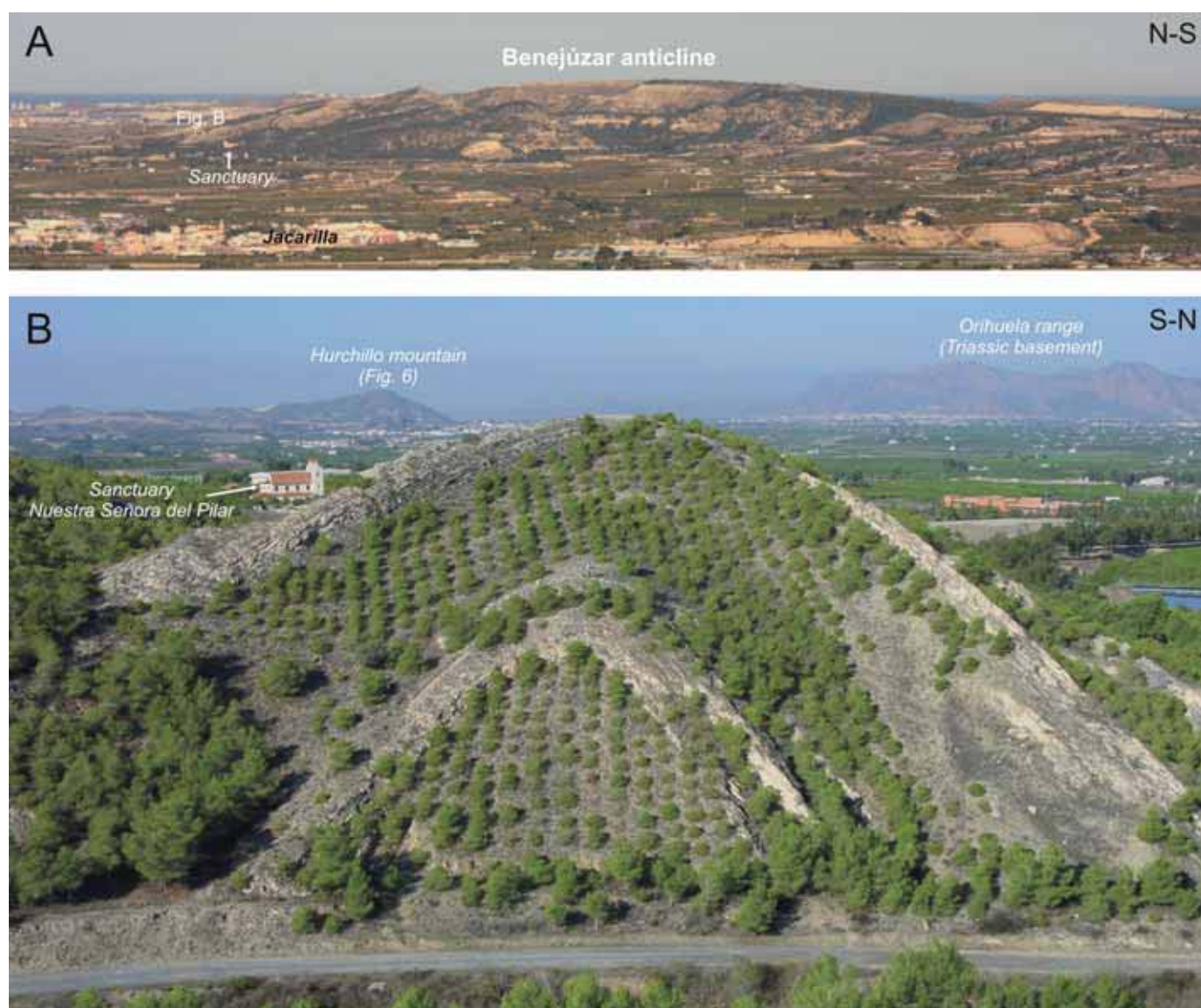


Fig. 5.- A) Panoramic view, from west to east, of the Benejúzar anticline. The location of Fig. 5B is also indicated. B) El Pilar anticline, a hectometric-scale fold located in the northern limb of the Benejúzar anticline.

Fig. 5.-. A) Vista panorámica de oeste a este del anticlinal de Benejúzar. Se ha señalado la localización de la Fig. 5B. B) Anticlinal del Pilar, un pliegue hectométrico localizado en el flanco septentrional del anticlinal de Benejúzar.

the Torrevieja fault zone, which has faults and folds that change strike from E-W to WSW-ENE and propagate 8 to 10 km offshore; the most important of these structures are the Torrevieja fault and the Cap de Cervera anticline; e) the Torrevieja fold zone, which is composed of a number of E-W and WNW-ESE-trending anticlines and synclines that propagate 15 to 20 km offshore, with the Torrevieja syncline being the most relevant structure; and f) the San Miguel de Salinas fault zone, which contains faults and folds that appear to extend 10 to 15 km offshore and are oriented WNW-ESE in the north and E-W in the south. The main structures correlate with the San Miguel de Salinas fault, the Punta Prima anticline and the Cala del Bosque syncline. In general, the faults and folds along the

Bajo Segura offshore basin deform the upper Quaternary units, in most cases affecting units with interpreted ages between 135 ka and 20 ka (Perea *et al.*, 2012). Accordingly, most of these structures should be considered to be active, and on the basis of their dimensions, they are capable of producing large earthquakes.

#### 4. Palaeoseismic studies

The Bajo Segura Fault Zone is a blind reverse fault and, therefore, traditional palaeoseismologic studies based on the analysis of natural outcrops or excavated trench exposures to identify fault rupture events, are not possible. Nevertheless, some liquefaction features were de-

scribed during large historical earthquakes that occurred in the area. For example, the 1829 Torrevieja earthquake produced sand volcanoes and fissures over an area of 7 km<sup>2</sup> (Larramendi, 1829), and during the 1919 Jacarilla earthquake ( $m_b=5.2$ ), liquefaction was observed near the village (Kindelán and Gorostíza, 1920; Delgado *et al.*, 1998, 2003).

The Bajo Segura Basin is filled by Quaternary alluvial and coastal sediments that are highly susceptible to liquefaction. Unfortunately, the water table is very shallow and only 1 to 2 m of sediments is exposed above the water table, most of which has been reworked by agricultural activity. Alfaro *et al.* (2001) conducted a study in which six boreholes 40 m deep were drilled in the Holocene and Upper Pleistocene sediments (Fig. 8). They identified 25 soft-sediment deformation structures that they interpreted to be the result of seismic liquefaction. Moreover, 30 radiometric <sup>14</sup>C dates were obtained, allowing the calculation of sedimentation rates (Soria *et al.*, 1999) and the most probable age for each seismite (Alfaro *et al.*, 2001). Alfaro *et al.* (2001) identified at least seven palaeoearthquakes over the last 8000 years in the Bajo Segura Basin (Fig. 8). From these palaeoearthquakes and the 1829 Torrevieja earthquake, they obtained a minimum recurrence interval for moderate earthquakes of approximately 1000 years (magnitude > 5.0). Although the use of palaeoliquefaction features does not allow the seismogenic source of a palaeoearthquake to be identified, the Bajo Segura Fault Zone is the most likely causative fault.

## 5. Discussion

The deep tectonic structure of the BSFZ, which is characterised by blind thrusts, still remains an open issue. Some alternatives range from a single reverse fault or thrust duplex to a ramp-flat system (*e.g.*, Taboada *et al.*, 1993). We focus this study on the Bajo Segura Fault, assuming that a single blind fault is responsible for the Hurchillo, Benejúzar and Guardamar folds.

We estimated uplift rates produced by this active fault from geological, geomorphological and geodetic studies. The estimate of fault slip rates is based on previous work by Taboada *et al.* (1993) and on more precise chronological data of the deformation markers.

### 5.1. Slip rates

Taboada *et al.* (1993) proposed the first slip rates related to the Bajo Segura Fault using a coseismic deformation model. They used three assumptions to estimate fault movements at depth and the resulting slip rates. According to these authors, active folding started during the

Early Pleistocene (2 Ma or 1.5 Ma). The obtained slip rates ranged between 0.75 and 1 mm/yr, and the recurrence periods for two possible earthquake magnitudes ( $M_s = 7$  and  $M_s = 6.7$ ) are 1000 to 2000 yr, respectively.

#### 5.1.1. Geologic and geomorphic markers

Several geological and geomorphic markers of different ages have been used to calculate uplift rates related to the activity of the Bajo Segura Fault. Somoza (1993) estimated regional uplift rates based on different heights of Tyrrhenian marine terraces. They obtained regional uplift rates of  $\pm 0.2$  mm/yr, with the Bajo Segura Fault being one of the causative active structures of this uplift.

Alfaro *et al.* (2002a), using the Triassic basement (Alpujarride, Internal Zone) as a marker, interpreted 500 m of vertical displacement on the Bajo Segura Fault from seismic profiles and oil exploration wells. This amount of displacement has also been interpreted from gravimetric data (Gauyau, 1977). Assuming that active folding started 4 Ma ago, the estimated uplift rate is 0.12 mm/yr.

García-Mayordomo and Martínez-Díaz (2006) estimated vertical slip rates of 0.30, 0.20 and 0.10 mm/yr for the Hurchillo, Benejúzar and Guardamar folds, respectively, using the structure contour map of the Pliocene surface presented in Taboada *et al.* (1993). García-Mayordomo and Martínez-Díaz (2006) also estimated an average net slip rate of 0.23 mm/yr for the Bajo Segura Fault.

Giménez *et al.* (2009) used the top of the Rojales Sandstones (Areniscas de Rojales Formation *sensu* Montenat, 1977) as a stratigraphic marker to determine long-term uplift rates related to the Bajo Segura Fault. In the Guardamar segment, this marker has undergone approximately 300 m of vertical displacement (Giménez *et al.*, 2009). Assuming that this displacement was produced in the last 2 or 3 Ma, they obtained an uplift rate between 0.10 and 0.15 mm/yr.

#### 5.1.2. Geodetic studies

To estimate the present-day deformation of the Bajo Segura Basin, a GPS network with 11 control points (Fig. 1) was installed and measured for the first time in 1999 (Alfaro *et al.*, 2000). Sites 1 to 5 were designed to measure the deformation along the Crevillente Fault, whereas sites 6 to 11 were designed to measure the deformation along the BSFZ. Sites 6 and 7 are located to the north of the fault zone, sites 9 and 10 are located on the Benejúzar and Guardamar anticlines, and sites 8 and 11 are located to the south of the fault zone.

In addition, a 30 km long high-precision levelling profile was set up along the eastern Bajo Segura Basin to quantify the vertical uplift associated with the BSFZ (Fig. 7). This N-S to NNW-SSE levelling line crosses



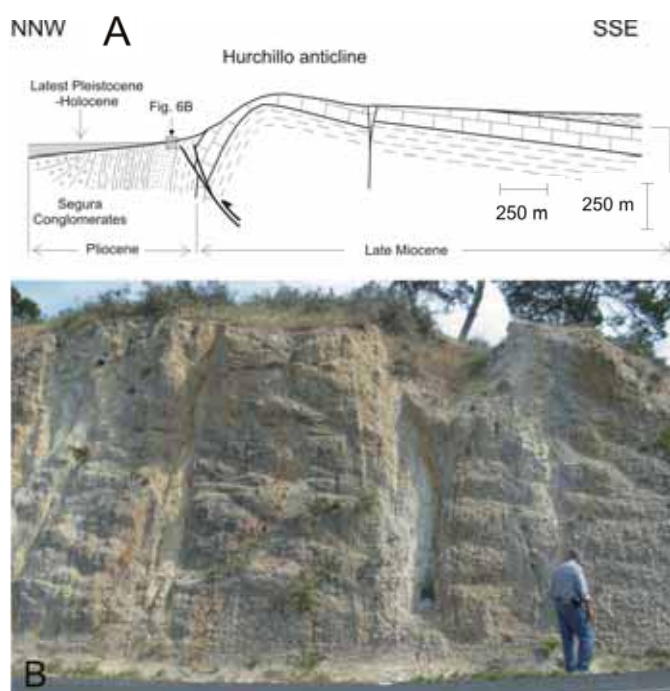


Fig 6.- A) Geological cross-section of the Hurchillo anticline. B) Detail of the Segura Conglomerate Formation, near the Hurchillo village, where Pliocene strata dip 90°.

Fig. 6.- A) Corte geológico del anticlinal de Hurchillo. B) Detalle de la Formación Conglomerados del Segura, en las proximidades de la población de Hurchillo, donde los estratos del Plioceno están verticales.

the main trace of the Bajo Segura, Torreveja and San Miguel de Salinas faults and several active folds. A total of 44 benchmarks distributed between La Marina and Cabo Roig were measured during the 2003 levelling campaign (Giménez *et al.*, 2009). The height differences

from the 2003 campaign were compared with those from the 1976 (IGN, Instituto Geográfico Nacional) and 1997 campaigns (Giménez *et al.*, 2000), resulting in two recent vertical movement profiles (1976-2003 and 1997-2003). Giménez *et al.* (2009) estimated small vertical movements of similar magnitude to the errors. They also observed two steps of 0.2 mm/yr vertical velocity that can be correlated to different structures of the BSFZ, and a regional tilting of 0.4 mm/km towards the south, which agrees with the regional tilting deduced using Tyrrhenian marine terraces (Somoza, 1993).

### 5.2. Seismic hazard of the Bajo Segura Fault

The seismogenic potential and recurrence of the maximum earthquakes on the Bajo Segura Fault were previously studied by García-Mayordomo (2005) and García-Mayordomo and Martínez-Díaz (2006). These authors based their estimates primarily on measurements from regional geological maps and slip rates derived using a marker formerly attributed to the Early Pleistocene. Nevertheless, new observations on the age of this marker, as well as the availability of more accurate maps of the fault trace, call for a revision of the seismogenic potential of the Bajo Segura Fault.

#### 5.2.1. Segmentation and maximum magnitudes

The Bajo Segura Fault shows distinct variations in structure, deformation patterns and slip rates, which strongly suggest its segmentation. The Hurchillo, Benjúzar and Guardamar fold trends show a gradient in the tightness of the folds, with their northern limbs dipping

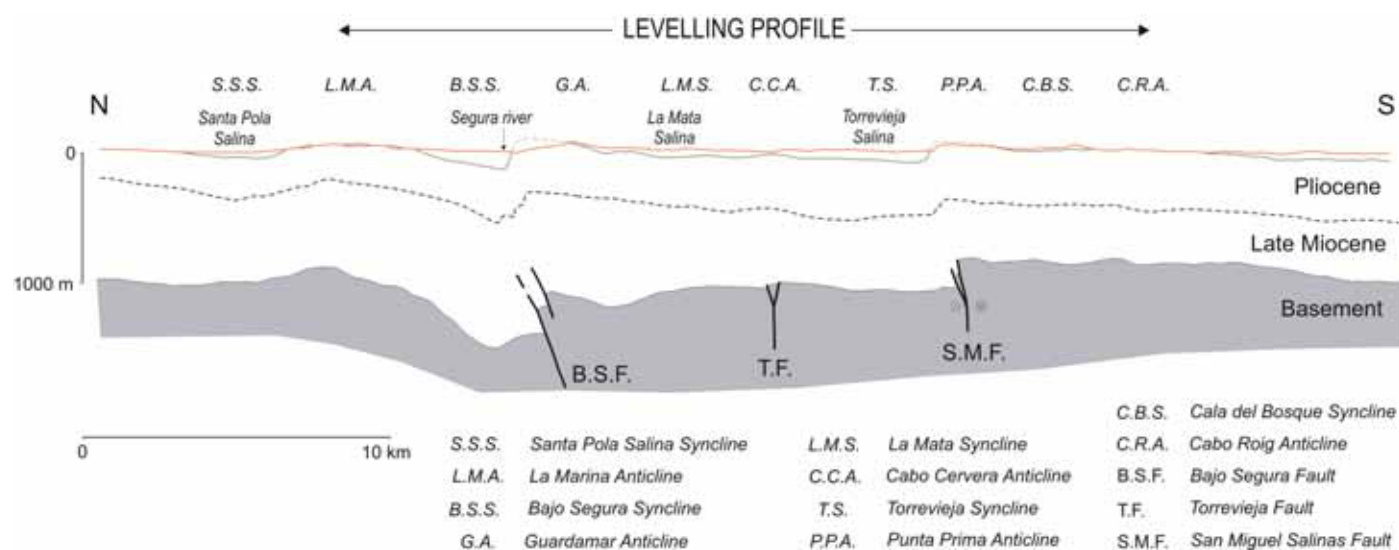


Fig. 7.- Geological cross-section, oriented approximately parallel to the levelling profile, showing active folding. The location is shown in Fig. 3. Note the vertical scale exaggeration.

Fig. 7.- Corte geológico aproximadamente paralelo al perfil de nivelación de alta precisión en el que se muestran las principales estructuras activas. La situación del corte está indicada en la Fig. 3. La escala vertical está exagerada.

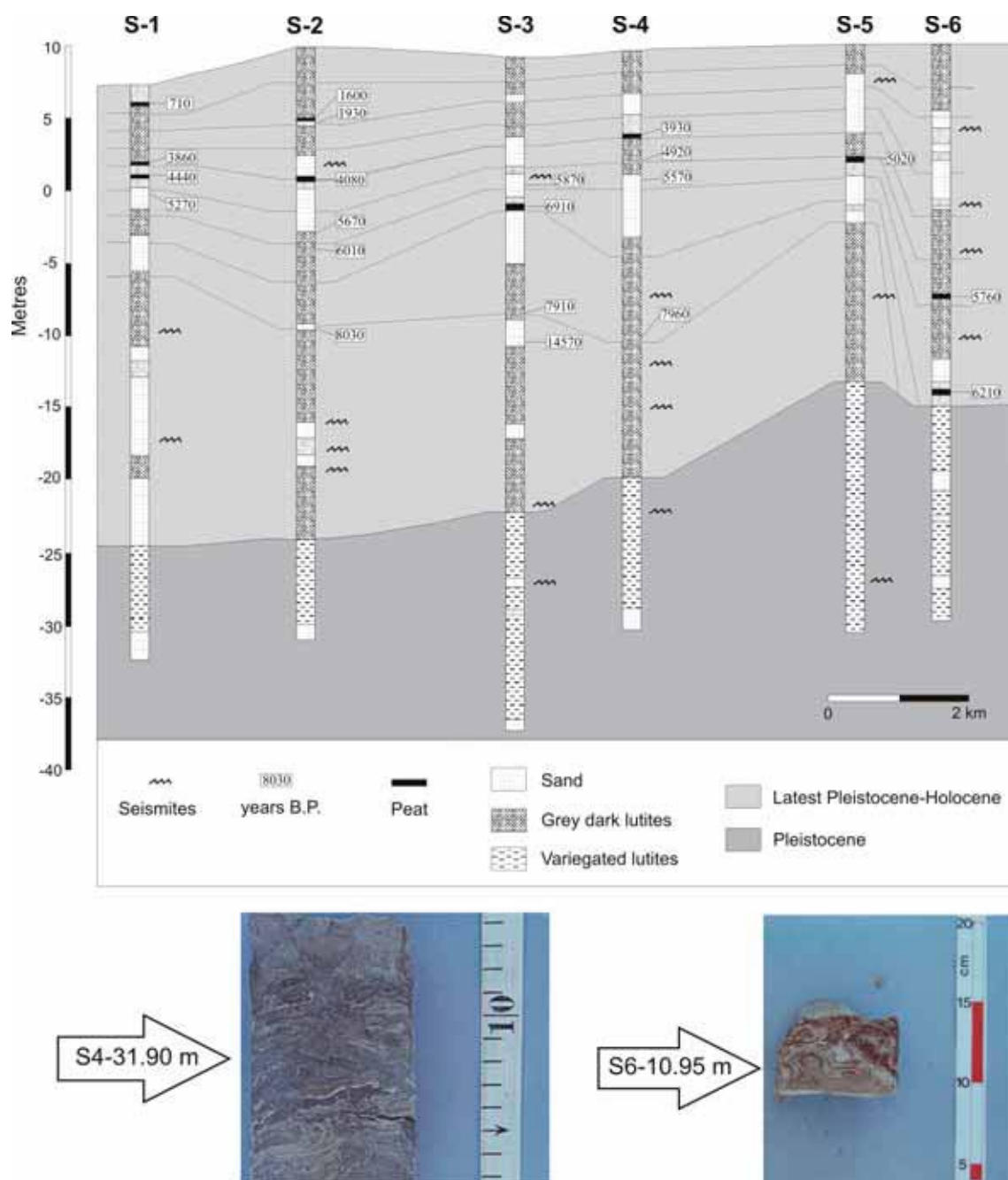


Fig. 8.- A) Simplified NW-SE geological cross-section of the Holocene-latest Pleistocene fill in the Bajo Segura Basin taken from the six boreholes in Soria *et al.* (1999) and Alfaro *et al.* (2001). Seismites and  $^{14}\text{C}$  dates are represented. B) Two examples of soft-sediment deformation structures interpreted as seismites.

Fig. 8.- A) Corte geológico esquemático NO-SE del relleno de edad Holoceno-Pleistoceno Superior de la cuenca del Bajo Segura, a partir de las columnas de los seis sondeos estudiados (Soria *et al.*, 1999; Alfaro *et al.*, 2001). Se han representados los niveles de sismitas y las dataciones radiométricas de  $\text{C}^{14}$ . B) Dos ejemplos de estructuras sedimentarias de deformación interpretadas como sismitas.

to the north at  $90^\circ$ ,  $50^\circ$  and  $20^\circ$ , respectively (Alfaro *et al.*, 2002a). The western part of the fault zone is composed of the Hurchillo and Torremendo anticlines, which have very different wavelengths. The central part is formed by the Benejazar and Lomas de la Juliana anticlines, which have similar wavelengths, and a wide syncline to the south that corresponds to the Salinas de Torrevieja. Fi-

nally, the eastern part of the fault zone is made up of the Guardamar anticline and the wide Salinas de la Mata syncline. These three parts of the BSFZ are bounded by the NW-SE trending San Miguel de Salinas, Torrevieja and Guardamar faults, which have been interpreted as transfer faults associated with the Bajo Segura thrust (Alfaro *et al.*, 2002a).

Segment name	Length (km)	Min. depth (km)	Max. depth (km)	Fault-dip (°)	Area (km <sup>2</sup> )	Mw
Hurchillo	10	1	12	60-30	127-220	6.6-6.8
Benejúzar	9	1	12	60-30	102-176	6.6-6.7
Guardamar	8	1	12	60-30	114-198	6.6-6.8
Bajo Segura Fault (complete)	27	1	12	60-30	343-594	6.9-7.1

Table 1. Parameters considered for the estimation of the maximum rupture area and moment magnitude (Mw). See text for details.

Tabla 1. Parámetros utilizados en el cálculo del área máxima de ruptura y la magnitud momento (Mw). Ver detalles en el texto.

Segment name	Accumulated uplift (m)	Age of marker (ka)	Vertical SR (m/ka)	Fault-dip (°)	Net SR (m/ka)	Net SR Average	Average deviation
Hurchillo	606	2,000	0.30	60-30	0.35-0.61	0.40	±0.11
		3,000	0.20		0.23-0.40		
Benejúzar	406	2,000	0.20	60-30	0.23-0.41	0.27	±0.07
		3,000	0.14		0.16-0.27		
Guardamar	306	2,000	0.15	60-30	0.18-0.31	0.20	±0.05
		3,000	0.10		0.12-0.20		
Bajo Segura Fault (complete)						0.29	±0.07

Table 2. Estimated slip rates for the Bajo Segura Fault. See text for details.

Tabla 2. Tasas de desplazamiento estimadas para la Falla del Bajo Segura. Ver detalles en el texto.

The dimensions of the maximum rupture area of the Bajo Segura Fault, together or in segments, can be estimated from the length of its projection at the surface by means of the detailed map shown in Fig. 2 (Table 1). We assumed that the actual fault plane is located at approximately 1 km depth. The maximum depth of the rupture area is estimated at 12 km, at the base of the seismogenic layer, which is interpreted from the rheological profile of the crust and the vertical distribution of seismicity (García Mayordomo, 2005). Finally, the calculation of the rupture area was performed for two dip values (60° and 30°).

Moment magnitudes (Mw) were calculated from the rupture area by means of the empirical relationship by Stirling *et al.* (2002) for censored instrumental data. The Mw for the Bajo Segura Fault ranges between 6.6 and 7.1 (Table 1). We consider that these values represent conservative estimates, with a statistical uncertainty (standard deviation) of 0.26. However, the uncertainty is greater if we consider the assumptions made for the deep geometry of the fault zone.

### 5.2.2. Slip rates and recurrence intervals

Slip rates for the different segments of the Bajo Segura Fault were estimated using the contour map of the contact between Pliocene units I and II (Montenat, 1977) presented in Taboada *et al.* (1993). This marker bed, which cor-

responds to the base of the Rojas Sandstones formation (Montenat, 1977), belongs to the uppermost part of the Early Pliocene (Soria *et al.*, 1996).

According to Alfaro *et al.* (2002a), the top of this unit dates the onset of folding at approximately 2-3 Ma. Hence, the contour map of Taboada *et al.* (1993) can be used to account for the accumulated vertical slip during the last 2-3 Ma as long as the thickness of the Rojas formation (50 m) is also considered in the measurements.

Table 2 summarises the elevation data for each of the folds considering the height difference between the uppermost part of the anticlines, the 50 m thickness of the Rojas formation and a depth of -156 m for the top of the Rojas formation in the Bajo Segura basin (Giménez *et al.*, 2009). Slip rates are then calculated considering ages ranging between 2 and 3 Ma and assuming that the fault dip varies between 60° and 30°. Dip exerts a stronger control on slip rate than age (Table 2).

The recurrence time (RT) of such an earthquake that ruptures the maximum fault area can be calculated by means of  $RT = M_o / M_g$  (Wesnousky, 1986), where  $M_o$  is the seismic moment released in such an earthquake, and  $M_g$  is the seismic moment rate, which depends on the slip rate of the fault. The use of this equation assumes that the fault releases most of the seismic moment in one maximum event. Hence, it provides a practical approx-



Segment name	Average SR (m/ka)	Recurrence (yr)	Extreme SR (m/ka)	Recurrence (yr)
Hurchillo	0.40	6,420-6,764 (6,600)	0.23-0.61	10,963-4,446
Benejúzar	0.27	9,392-9,885 (9,600)	0.16-0.41	16,020-6,496
Guardamar	0.20	12,588-13,262 (12,900)	0.12-0.31	21,495-8,716
Bajo Segura Fault (complete)	0.29	9,732-10,254 (10,000)	0.20-0.40	13,973-7,434

Table 3. Estimated recurrence intervals of maximum earthquakes for the Bajo Segura Fault. Recurrence intervals are calculated using two different rupture areas and for average and extreme values of net slip rate. The preferred estimate is shown in brackets.

Tabla 3. Intervalos de recurrencia de terremotos máximos calculados para la Falla del Bajo Segura. Para el cálculo se han tenido en cuenta dos superficies de ruptura diferentes, así como los valores extremos y el valor medio de la tasa de desplazamiento. Entre paréntesis se indica la estimación más probable.

imation to assess the recurrence time of the maximum earthquake on a fault.

The estimated and preferred recurrence times of maximum earthquakes are summarised in Table 3. Differences based on variations in the rupture area resulting from the different fault dip values do not appear to have a significant impact, whereas the most important variable is slip rate. The extreme recurrence estimates arise from considering the extreme net slip rate values. The preferred estimate is the average of the recurrence values from both possible ruptures areas and the average slip rate. The preferred values are consistent with the estimate from Villamor and Berryman's (1999) regression of recurrence on slip rate (*e.g.*, García-Mayordomo, 2007), and with the average coseismic displacement from the Stirling *et al.* (2002) equation for censored instrumental data divided by slip rate. Finally, it is worth mentioning that the preferred recurrence times of maximum earthquakes are slightly larger than the upper limit previously proposed in García-Mayordomo and Martínez-Díaz (2006).

## 6. Conclusions

Active tectonic and palaeoseismic studies on blind faults are complex, especially in areas with low to moderate seismic activity such as the BSFZ. Therefore, vertical displacements of geological and geomorphological markers are the only data that can be used to estimate long-term slip rates.

In this study, we used two markers of different ages to estimate uplift rates: the Triassic basement and the Pliocene Rojas Sandstone Formation. In addition, previous research has used Tyrrhenian marine terraces (Somoza, 1993) and the Pliocene-Pleistocene (?) Conglomerados del Segura Formation (Taboada *et al.*, 1993). Most of these geological markers indicate uplift rates ranging between 0.1 and 0.3 mm/year. The higher fault slip rates proposed by Taboada *et al.* (1993) are due to an age discrepancy of the Plio-Pleistocene marker used

in their study. In addition, preliminary geodetic studies (Giménez *et al.*, 2009) indicate an uplift rate of 0.2 mm/yr for the Bajo Segura Fault, which agrees well with the geological data.

The different fault slip rates have been calculated assuming different ages of the geological markers and different dips of the fault. These estimated fault slip rates and the subsequent recurrence intervals of maximum earthquakes must be considered with caution. Additional geological, geophysical and seismological research is needed to determine the deep geometry of the BSFZ. In any case, the results obtained from the two geological markers and previous research, as well as the preliminary geodetic studies, are consistent with other estimated fault slip rates in the Betic Cordillera.

The maximum moment magnitudes range between 6.6 and 6.8 for individual fault segments and between 6.9 and 7.1 for a complete rupture of the Bajo Segura Fault. These values are also consistent with the estimated magnitude of the 1829 Torrevieja earthquake, which has been estimated as between  $M_s=6.3$  (Delgado *et al.*, 1993) and  $M_s=6.9$  (Muñoz and Udías, 1991).

There is a discrepancy between the estimated recurrence times of maximum earthquakes for the Bajo Segura Fault, between 4500 and 21500 years, and the minimum recurrence of approximately 1000 years proposed by Alfaro *et al.* (2001). The shorter recurrence period obtained by Alfaro *et al.* (2001) is based on liquefaction features, which can be triggered by earthquakes with lower magnitudes of 5.0 or 5.5. For example, the 1919 composed Jacarilla earthquake, with  $m_b=5.1$  and 5.2, caused liquefaction near Jacarilla. In addition, other seismogenic faults in the area could be for some of these seismites.

Finally, future studies will also need to consider the offshore segments of the BSFZ. Active deformation extends 80 km offshore, and further examination of recently acquired marine data, including complete bathymetric coverage, may reveal precise maximum magnitudes and recurrence intervals of the earthquakes.

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